EXHIBIT 11



Groundwater Restoration at Uranium In-Situ Recovery Mines, South Texas Coastal Plain



Open-File Report 2009-1143

U.S. Department of the Interior

U.S. Geological Survey

Has Groundwater Been Restored to Baseline at Uranium In-situ Recovery Mines S. Texas Coastal Plain? • No PAA Returned All Analytes to Baseline • In 2 PAAs all MCL Elements Returned to Baseline or Lower: • O'Hern-2 • Trevino-1 • In 1 PAA All Analytes With Established MCL or Recommended Secondary Standards Returned to Baseline: • O'Hern-2

Regarding the original question of whether or not groundwater has been restored to baseline in Texas uranium ISR well fields, it was observed that no well field for which final sample results were found in TCEQ records returned every element to baseline. However, two PAAs returned all elements for which USEPA has established MCLs to baseline: the O'Hern-2 and Trevino-1 PAAs.

Trevino-1, which was mined from the Oakville Sandstone and restored using electrodialysis, shows restored sulfate to 164 percent of baseline. Reclamation at O'Hern-2 returned constituents with secondary standards or MCLs to baseline values or below.